AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

(currently amended) A clip comprising a flange larger than a through-hole in an attached member, a shank extending from the flange at one end of the shank to a predetermined height for insertion into the through-hole, a pair of arms extending from an opposite end of the shank and hinged thereto for rotation relative to the shank, and levers extending from bases of respective arms, rotating with the arms, and providing spaces with respect to the arms for receiving portions of a through-hole section of the attached member between the arms and the levers, wherein, in an initial posture, the arms extend substantially axially of the shank, and the levers extend outwardly of the shank to engage one side of the attached member before the shank is inserted into the through-hole, and wherein when the shank is inserted into the through-hole, the arms rotate together with the levers outwardly of the shank from the initial posture to an interposed posture at which the portions of the through-hole section of the attached member are received in the spaces, at which the arms are substantially parallel to the flange and in contact with an opposite side of the attached member, and the flange is in contact juxtaposed with the one side of the attached member.

- 2. (original) The clip of claim 1, wherein the arms and levers are paired diametrically with respect to the shank.
- 3. (original) The clip of claim 1, wherein the levers are hinged at a middle position thereof to allow a tip portion of the levers to rotate relative to a base portion of the levers.
- 4. (currently amended) The clip of claim 1, wherein each arm has an arm-end locking pawl at the base thereof extending towards the flange when the arm is in the interposed posture, and wherein cooperable flange-end locking pawls are formed on the flange or on the shank near the flange to engage the arm-end locking pawls and keep the arms in the interposed posture.
- 5. (currently amended) The clip of claim ± 4 , wherein a protrusion is formed on each arm protruding a fixed height from the opposite end of the shank when the arm is in the interposed posture, and wherein a force to engage each armend locking pawl with the cooperable flange-end locking pawl is obtained from pressure on the protrusions.
- 6. (original) The clip of claim 1, wherein the shank and the arms are connected by breakable thin webs for reliably keeping the arms and levers in the initial posture.

- 7. (original) The clip of claim 4, wherein the armend locking pawls and the flange are connected by breakable thin webs for reliably keeping the arms and levers in the initial posture.
- 8. (original) The clip of claim 1, wherein boundary surfaces of the spaces between the arms and the levers contact curved boundary surface portions of the through-hole of the attached member and are similarly curved.
- 9. (original) The clip of claim 1, wherein the shank has a hollow section to accommodate a threaded stud, and wherein the hollow section has a pawl for engaging the threaded stud.
- 10. (original) The clip of claim 1, wherein the shank has a hollow section to accommodate a rod-shaped object such as a stud or bolt, and wherein the hollow section is devoid of a pawl.
- 11. (currently amended) A clip for attachment to a sheet member via a through-hole in the sheet member, comprising:
- a shank having at one end a flange to be disposed at one side of the sheet member against a through-hole section of the sheet member, the shank having cross-dimensions parallel to the flange and having an axial length perpendicular to the flange to permit the shank to be

inserted through the through-hole in the sheet member from an initial posture to an interposed posture;

a pair of arms hinged to an end of the shank opposite to the flange and projecting substantially axially of the shank in the initial posture for insertion into the throughhole in advance of the shank; and

a pair of levers attached to respective arms at base portions thereof and projecting outwardly from said opposite end of the shank in the initial posture for engagement with said one side of the sheet member,

wherein the construction of the clip is such that as the shank is inserted into the through-hole, the arms and the levers rotate outwardly of the shank to the interposed posture, at which the arms contact a side of the sheet member opposite to said one side, the levers contact said one side of the sheet member, portions of the through-hole section are received in spaces between the arms and the respective levers, and the flange contacts the levers and is juxtaposed with said one side of the sheet member.

- 12. (currently amended) A clip according to claim 11, wherein each arm and a portion of the flange or a portion of the flange or a portion of the flange end of the shank have cooperable pawls that engage one another to maintain the interposed posture.
- 13. (original) A clip according to claim 11, wherein each lever has a hinge at a middle portion so that a tip portion of the lever can bend relative to a base portion of

the lever when the tip portion engages said one side of the sheet member.

- 14. (original) A clip according to claim 11, wherein each arm has a protrusion that faces away from the sheet member in the interposed posture.
- 15. (original) A clip according to claim 11, wherein the shank has a hollow section for receiving a stud therein.
- 16. (original) A clip according to claim 15, wherein the shank has at least one pawl inside the hollow section for engaging a threaded stud.
- 17. (original) A clip according to claim 11, wherein each arm has a breakable element for maintaining the initial posture of the arm.
- 18. (new) The clip of claim 1, wherein each arm has an arm-end locking pawl at the base thereof extending towards the flange when the arm is in the interposed posture, and wherein cooperable flange-end locking pawls are formed on the shank near the flange to engage the arm-end locking pawls and keep the arms in the interposed posture.
- 19. (new) A clip according to claim 11, wherein each arm and a portion of the flange end of the shank have

cooperable pawls that engage one another to maintain the interposed posture.

20. (new) The clip of claim 18, wherein a protrusion is formed on each arm protruding a fixed height from the opposite end of the shank when the arm is in the interposed posture, and wherein a force to engage each arm-end locking pawl with the cooperable flange-end locking pawl is obtained from pressure on the protrusions.